## **IN THE SPECIFICATION:**

	Page 1, line 3, the next line after the cross reference to related applications, please insert -
	-Background of the Invention
V	1. Field of the Invention
	Page 1, line 13, the next line after the paragraph ending with "infections" please add -2.
03	Description of Related Art
	Page 1, line 25, the next line after the paragraph ending with "sought" please add - Brief
D3	Summary for the Invention
	Page 2, after line 6, please insertBrief Description of the Drawings
Dif	Fig. 1 shows diagrammatically a construct of a defective recombinant adenoviral
	vector employing an insertion sequence coding for an interleukin (IL-2, IL-4 and the like). In
	this figure, "leaders" corresponds to a tripartite leader, "Del" corresponds to a "deletion" and
	Ad dl 324 corresponds to an adenovirus provided with the above-mentioned "deletions."
	Detailed Description of the Preferred Embodiments of the Invention
	/

Page 11, lines 12 to 19, please delete "Figure 1 shows diagrammatically a construction of this type employing an insertion sequence coding for an interleukin (IL-2, IL-4, and the like). In this figure:

- "leaders" corresponds to a tripartite leader
- "Del" corresponds to a "deletion"